

Day: Friday Date: 6/4/2004 Time: 17:00:45

Inventor Name Search Result

Your Search was:

09/541,089

Last Name = TAKEUCHI First Name = HIROAKI

*	Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
ΝO	10682913	Not Issued	020	10/14/2003	STATOR SUPPORT DEVICE AND TORQUE CONVERTER INCLUDING THE SAME	TAKEUCHI, HIROAKI
W	10230255	6719664	150	08/29/2002	CONTROL APPARATUS OF LOCK-UP CLUTCH FOR VEHICLE AND CONTROL METHOD THEREOF	TAKEUCHI, HIROAKI
No	10224479	6662918	150	08/21/2002	TORQUE CONVERTER PROVIDED WITH LOCK-UP CLUTCH AND ARRANGED FOR EFFICIENT HEAT DISSIPATION	TAKEUCHI, HIROAKI
	09878101	Not   Issued	161/		FOLDAWAY CAMP BED FOR MULTI-USE	TAKEUCHI, HIROAKI
	09588730	Not Issued	16)		PROCESS FOR PREPARING TOLUENE DERIVATIVES	TAKEUCHI, HIROAKI
flews	<u>09541089</u>	Not Issued	071	03/31/2000	PLASMA PROCESSING METHOD	TAKEUCHI, HIROAKI
Mg	09529280	<u>6316658</u>	150		N-CYCLOPROPYL-2- DIFLUOROMETHOXY-3- HALOGENOANILINES AND INTERMEDIATES FOR THE PREPARATION THEREOF	TAKEUCHI, HIROAKI
NO	<u>09074370</u>	6075547	150	05/08/1998	COLOR IMAGE FORMING APPARATUS FOR PREVENTING TONER IMAGE DISPLACEMENT ON AN IMAGE SUPPORT	TAKEUCHI , HIROAKI
	08803639	5984430	150			TAKEUCHI, HIROAKI
	08802513	5828523	150		ROTARY HEAD CYLINDER DEVICE	TAKEUCHI , HIROAKI
	<u>08798215</u>	5798894	150	Ì	ROTARY HEAD TYPE MAGNETIC RECORDING REPRODUCING APPARATUS	TAKEUCHI , HIROAKI

h e

eb

cg b e

f

е

	08792109	5994868	150	01/31/1997	MOTOR CONTROL DEVICE	TAKEUCHI, HIROAKI
	08790894	5870244	150	01/29/1997	MAGNETIC RECORDING/REPRODUCTION APPARATUS AND METHOD FOR ADJUSTING HEAD HEIGHT THEREIN	TAKEUCHI, HIROAKI
	08786320	5880953	150	01/23/1997	CONTROL SYSTEM AND INFORMATION RECORDING AND REPRODUCING APPARATUS	TAKEUCHI , HIROAKI
	<u>08707091</u>	5744255	150	09/03/1996	AN ALUMINUM ALLOY BRAZING MATERIAL AND BRAZING SHEET ADAPTABLE FOR HEAT-EXCHANGE	TAKEUCHI , HIROAKI
	08556142	5620238	150	11/09/1995	BRAKE CONTROL DEVICE FOR AUTOMOTIVE VEHICLE	TAKEUCHI, HIROAKI
	08551632	Not Issued	161	11/01/1995	ALUMINUM ALLOY BRAZING SHEET, METHOD OF PRODUCING SAID BRAZING SHEET, HEAT-EXCHANGER USED SAID BRAZING SHEET AND METHOD OF PRODUCING SAID HEAT-EXCHANGER	TAKEUCHI , HIROAKI
	08507014	5584540	150	07/25/1995	HYDRAULIC BRAKING SYSTEM FOR AN AUTOMOTIVE VEHICLE	TAKEUCHI , HIROAKI
) [	08464078	5694273	150		ROTARY HEAD TYPE MAGNETIC RECORDING REPRODUCING APPARATUS	TAKEUCHI , HIROAKI
	08362746	5554234	150			TAKEUCHI , HIROAKI
	08289569	Not Issued	166		MAGNETIC RECORDING/REPRODUCTION APPARATUS AND METHOD FOR ADJUSTING HEAD HEIGHT THEREIN	TAKEUCHI , HIROAKI
10	<u>08266786</u>	5521780	150		TAPE CASSETTE AND MAGNETIC RECORDING/REPRODUCING APPARATUS USED THEREFOR	TAKEUCHI , HIROAKI
	98189976	Not Issued	166/			TAKEUCHI , HIROAKI

h e

eb

cg b e

.

f

					METHOD FOR FABRICATING A1 ALLOY HEAT-EXCHANGERS	
	08177392	5448283	150	01/05/1994	THERMAL TRANSFER PRINTER INCLUDING CONTROL OF RELATIVE RATES OF SPEED OF FEEDING OF INK SHEET AND RECORDING PAPER BASED ON CORRECTED COUNT OF GRADATION PULSES	TAKEUCHI , HIROAKI
	<u>08162656</u>	5441336	150	12/07/1993	FLUID PRESSURE REGULATING DEVICE FOR ANTI-SKID CONTROL DEVICE	TAKEUCHI , HIROAKI
	<u>08111956</u>	5364176	250	08/26/1993	BRAKING PRESSURE CONTROL APPARATUS IN A WHEEL SLIP CONTROL SYSTEM	TAKEUCHI , HIROAKI
1	08023631	5312172	250	02/26/1993	BRAKE CONTROL SYSTEM	TAKEUCHI , HIROAKI
	07981440	Not Issued	166/	11/25/1992	TAPE CASSETTE WHICH PRECISELY POSITIONS A PRESSURE PAD RELATIVE TO A MAGNETIC HEAD	TAKEUCHI , HIROAKI
	07855110	5307227	150	03/20/1992	MAGNETIC RECORDING/REPRODUCING APPARATUS CAPABLE OF HIGH-DENSITY RECORDING ON A MAGNETIC TAPE GUIDED AT HIGH SPEED	TAKEUCHI , HIROAKI
	07730541	5178442			BRAKE PRESSURE CONTROLLING APPARATUS	TAKEUCHI , HIROAKI
	<u>07669135</u>	5202807	150	03/13/1991	A MAGNETIC HEAD DEVICE FOR PROVIDING HIGH RECORDING DENSITIES AT HIGH SPEEDS	TAKEUCHI , HIROAKI
	07591045	Not Issued	ACK	10/01/1990	MAGNETIC HEAD DEVICE	TAKEUCHI, HIROAKI
	07589367	5143428	150	09/28/1990	BRAKING WHEEL CONTROL APPARATUS FOR REDUCING PRESSURE FLUCTUATIONS BETWEEN TWO BRAKE LINES	TAKEUCHI , HIROAKI
	07330447	4989924	150	03/30/1989	FLUID PRESSURE CIRCUIT	TAKEUCHI, HIROAKI
	07328519	4936637	150	03/24/1989	ANTI-SKID APPARATUS FOR AN AUTOMOTIVE VEHICLE	TAKEUCHI , HIROAKI
	07198240	4865398	150		ACTUATOR FOR WHEEL ANTI- LOCK SYSTEM	TAKEUCHI, HIROAKI

h e

eb

cg b e

e

f

1					
<u>07134156</u>	4779935	150	12/17/1987	ANTI-SKID APPARATUS FOR AN AUTOMOTIVE VEHICLE	TAKEUCHI, HIROAKI
07100459	4846535	150	09/24/1987	ANTISKID APPARATUS	TAKEUCHI , HIROAKI
07100447	4842344	150	09/24/1987	ANTISKID APPARATUS	TAKEUCHI , HIROAKI
07099728	4834468	150	09/22/1987	ANTISKID APPARATUS	TAKEUCHI , HIROAKI
07015322	4730879	150	02/17/1987	ANTI-SKID APPARATUS FOR AUTOMOTIVE VEHICLE	TAKEUCHI , HIROAKI
07004707	4800289	150	01/20/1987	ANTI-SKID APPARATUS FOR AUTOMOTIVÉ VEHICLE	TAKEUCHI , HIROAKI
06898802	4744219	150	08/21/1986	MASTER CYLINDER	TAKEUCHI , HIROAKI
06873849	4655509	150	06/11/1986	HYDRAULIC ANTI-SKID APPARATUS FOR AUTOMOTIVE VEHICLES	TAKEUCHI , HIROAKI
06281631	Not Issued	166	09/30/1985	HYDRAULIC ANTI-SKID APPARATUS FOR AUTOMOTIVE VEHICLES	TAKEUCHI , HIROAKI
06750135	4605263	150	07/01/1985	ANTISKID CONTROL APPARATUS FOR AUTOMOBILES	TAKEUCHI , HIROAKI
06639217	Not Issued	166	08/09/1984	MASTER CYLINDER	TAKEUCHI , HIROAKI
06452519	4472942			TANDEM BRAKE MASTER CYLINDER WITH ANTI BOTTOMING SYSTEM	TAKEUCHI , HIROAKI
06374753	Not Issued	161			TAKEUCHI , HIROAKI
06335248	4483145	150	12/28/1981	MASTER CYLINDER	TAKEUCHI, HIROAKI
96136691	Not Issued	X	04/02/1980	CONTROL VALVE FOR HYDRAULIC POWER STEERING	TAKEUCHI , HIROAKI

Search and Display More Records.

Search Another: Inventor Last Name First Name hiroaki Search

f

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

h e eb cg b e



Day : Friday Date: 6/4/2004 Time: 17:03:51

#### **Inventor Name Search Result**

Your Search was:

Last Name = TAKEUCHI First Name = HIROAKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
<u>0</u> 8083 <u>0</u> 18	Not \\ Issued	166		HIGH STRENGTH ALUMINUM ALLOY FOR FORMING FIN AND METHOD OF MANUFACTURING THE SAME	TAKEUCHI , HIROAKI
07160339	4838621	150			TAKEUCHI , HIROAKI
06781889	4660899	150		HYDRAULIC ANTI-SKID APPARATUS FOR AUTOMOTIVE VEHICLES	TAKEUCHI , HIROAKI
06781631	Not Issued	166		HYDRAULIC ANTI-SKID APPARATUS FOR AUTOMOTIVE VEHICLES	TAKEUCHI, HIROAKI

Inventor Search Completed: No Records to Display.

Soonah Amadhaaa Taasa 4	Last Name	First Name	
Search Another: Invento	itakeuchi : ii	hiroaki	Search

e ch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

h

eb



Day: Friday Date: 6/4/2004 Time: 17:06:37

#### **Inventor Name Search Result**

Your Search was:

Last Name = OKUDA First Name = TOHRU

*	Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
NO	09621679	6279590	150	07/24/2000	CLEANING METHOD AND CLEANING APPARATUS	OKUDA, TOHRU
	09556837 (	6406590 1354 6	)150 \$\begin{align*} 62		METHOD AND APPARATUS FOR SURFACE TREATMENT USING PLASMA	OKUDA, TOHRU Over
His ope	<u>09541089</u>	Not Issued	071	03/31/2000	PLASMA PROCESSING METHOD	OKUDA, TOHRU
	09248937	6364462	150		IMAGE RECORDING METHOD AND IMAGE RECORDING APPARATUS PERMITTING GOOD PICTURE QUALITY TO BE PROVIDED	OKUDA , TOHRU
M		6044242	150		IMAGE FORMING APPARATUS WITH DYNAMIC VIBRATION REDUCTION	OKUDA , TOHRU
		6577341	150	10/14/1997	IMAGING APPARATUS	OKUDA, TOHRU
	<u>0</u> 8946 <u>1/2</u> 9	Not Issued	164			OKUDA, TOHRU
)Oy	08895244	6266086	150	07/16/1997		OKUDA , TOHRU
hal		5831248	150	05/21/1997		OKUDA , TOHRU
	08844036	Not Issued	161			OKUDA , TOHRU
	08824185	5786901	150			OKUDA , TOHRU
$h_0$	08823976	5108036	150		IMAGING APPARATUS HAVING	OKUDA , TOHRU

h e eb

cg b e

f

 $\epsilon$ 

/	1.	n				
10	08821858	5834761	150	03/21/1997	IMAGING MODE  IMAGE INPUT APPARATUS  HAVING A SPATIAL FILTER  CONTROLLER	OKUDA , TOHRU
in (	08820867	5949620	150	03/20/1997	MAGNETIC HEAD DRUM ASSEMBLY	OKUDA , TOHRU
J	98802876	Not Issued	16/	02/19/1997	MAGNETIC RECORDING/REPRODUCING DEVICE	OKUDA , TOHRU
	08802513	5828523	150	02/20/1997	ROTARY HEAD CYLINDER DEVICE	OKUDA , TOHRU
	08792109	5994868	150	01/31/1997	MOTOR CONTROL DEVICE	OKUDA , TOHRU
P	08790894	5870244	150	01/29/1997	MAGNETIC RECORDING/REPRODUCTION APPARATUS AND METHOD FOR ADJUSTING HEAD HEIGHT THEREIN	OKUDA , TOHRU
	08786320	5880953	150	01/23/1997	CONTROL SYSTEM AND INFORMATION RECORDING AND REPRODUCING APPARATUS	OKUDA , TOHRU
	08714827	Not Issued			ROTARY TRANSFORMER	OKUDA , TOHRU
10	<u>08685469</u>	5739888	150	07/24/1996	LIQUID CRYSTAL DISPLAY ELEMENT ·	OKUDA , TOHRU
10	08676042	5969757	150		IMAGING APPARATUS AND METHOD HAVING ENHANCED MOIRE REDUCTION	OKUDA , TOHRU
	08654734	Not Issued	166	05/29/1996	IMAGE SHIFTING MECHANISM AND IMAGING DEVICE	OKUDA , TOHRU
	08447743	5637861	150		IMAGING APPARATUS HAVING IMPROVED RESOLUTION DUE TO CONTROL OF AN INCLINATION ANGLE OF A REFRACTING PLATE IN MORE THAN ONE DIRECTION	OKUDA , TOHRU
	08443848	5663845	150			OKUDA , TOHRU
	08345365	Not Issued		~	REPRODUCING APPARATUS CAPABLE OF ADJUSTING HEAD POSITION	OKUDA , TOHRU
	08289569	Not Issued	166			OKUDA , TOHRU

 $h \quad e \quad eb \quad cg \ b \ e \quad f \quad e$ 

M					APPARATUS AND METHOD FOR ADJUSTING HEAD HEIGHT THEREIN	
	08276355	Not Issued	766	07/18/1994	ROTARY TRANSFORMER	OKUDA , TOHRU
ND		5521780	150	06/28/1994	TAPE CASSETTE AND MAGNETIC RECORDING/REPRODUCING APPARATUS USED THEREFOR	OKUDA , TOHRU
	08101317	Not Issued	161		MAGNETIC RECORDING- REPRODUCTION APPARATUS	OKUDA , TOHRU
NO	08065133	5491594	150	05/20/1993	MAGNETIC RECORDING/REPRODUCING APPARATUS	OKUDA , TOHRU
	07981440	Not Issued	166	a a	TAPE CASSETTE WHICH PRECISELY POSITIONS A PRESSURE PAD RELATIVE TO A MAGNETIC HEAD	OKUDA , TOHRU
	07887422	Not Issued	1/66		MAGNETIC RECORDING AND REPRODUCING APPARATUS CAPABLE OF ADJUSTING HEAD POSITION	OKUDA , TOHRU
NO	07866369	5311380	150		MAGNETIC HEAD POSITIONING DEVICE AND METHOD	OKUDA , TOHRU
	07858506	Not Issued	$\mathcal{A}$			OKUDA , TOHRU
	07857087	Not Issued	$\overline{}$		VIDEO SIGNAL RECORDING AND REPRODUCING DEVICE	OKUDA , TOHRU
Ŋυ	<u>07855110</u> `	5307227	150			OKUDA , TOHRU
,	07759589	Not Name of Note Note Note Note Note Note Note Note	161	*	~~	OKUDA , TOHRU
NO		5262908			FOR MAGNETIC RECORDING/REPRODUCING APPARATUS	OKUDA , TOHRU
	07677247	Not Issued	161			OKUDA , TOHRU

 $h \quad e \quad eb \quad cg \ b \ e \quad f \quad e$ 

		ı. — —		·		
)	07669135	5202807	150		A MAGNETIC HEAD DEVICE FOR PROVIDING HIGH RECORDING DENSITIES AT HIGH SPEEDS	OKUDA , TOHRU
	97629568	Not Issued	161/	12/18/1990	TAPE LOADING MECHANISM FOR A MAGNETIC RECORDING AND REPRODUCING APPARATUS	OKUDA , TOHRU
-	<u>07612348</u>	5259563	150	11/13/1990	METHOD FOR CONTROLLING TAPE SPEED AND TENSION IN A HIGH SPEED MAGNET RECORDING REPRODUCING APPARATUS	OKUDA , TOHRU
	07604624	<u>5148336</u>	150	10/26/1990	MAGNETIC RECORDING AND REPROUDUCING APPARATUS	OKUDA , TOHRU
ı	02591045	Not Issued	<b>X</b>	10/01/1990	MAGNETIC HEAD DEVICE	OKUDA , TOHRU
	07588138	5323279	150	09/26/1990	A MAGNETIC TAPE DRIVING APPARATUS WITH CAPSTAN ROTATING AT DIFFERENT SPEEDS	OKUDA , TOHRU
	07498571	5196969	150		HEAD POSITIOINING SYSTEM FOR SERPENTINE MAGNETIC RECORDING/REPRODUCING SYSTEM	OKUDA , TOHRU
İ	<u>87378762</u>	Not Issued	166		VIDEO SIGNAL RECORDING AND REPRODUCING DEVICE	OKUDA , TOHRU
		5016132	150			OKUDA , TOHRU
	06652604	4667315	150			OKUDA , TOHRU
	06555416	Not Issued	163/		i	OKUDA , TOHRU

Search and Display More Records.

Caral A di T	Last Name	First Name	
Search Another: In	okuda	tohru	Search

To go back use Back button on your browser toolbar.

Back to  $\[ \underline{PALM} \] \[ \underline{ASSIGNMENT} \] \[ \underline{OASIS} \] \]$  Home page

 $h \quad e \quad eb \quad cg \ b \quad e \quad f \quad e$ 



Day : Friday Date: 6/4/2004 Time: 17:07:02

#### **Inventor Name Search Result**

Your Search was:

Last Name = OKUDA First Name = TOHRU

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
<u>09145970</u>	6132523	150		METHOD OF CLEANING A SUBSTRATE IN A CLEANING TANK UAING PLURAL FLUID FLOWS	OKUDA , TOHRU
08345365	Not Issued	161/	11/18/1994	MAGNETIC RECORDING AND REPRODUCING APPARATUS CAPABLE OF ADJUSTING HEAD POSITION	OKUDA, TOHRU
06244666	Not Issued	1/68		ENGINES FOR CONVERTING ENERGY TO ANOTHER TYPE OF ENERGY	OKUDA, TOHRU

Inventor Search Completed: No Records to Display.

Soarch Anothor Invento	Last Name	First Name	
Search Another: Invento	okuda	tohru	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

h e

eb

oh e

е

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	11121	((427/562-564,569-579) or (216/67,70,71) or (438/788,792,710,711,715 -732)).CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0
2	L2	11298	((427/562-564,569-579) or (216/67,70,71) or (438/788,789,792,793,710 ,711,715-732)).CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 5 14:34
3	<b>L</b> 3	9838	2 and (plasma (glow corona electric)adj discharg\$5)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 5 14:52
4	L4	3168	3 and ((frequency Hz kHz MHz GHz hertz) same (torr pressure))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 5 14:37
5	L5	7290	3 and (silicon Si silane organosilicon organosilane SiH SiC.m/c.)	JPO;	2004/06/0 5 14:50

EAST Search

	L #	Hits	Search Text	DBs	Time Stamp
6	L6	5403	3 and (halogen fluorine F.u/c. CF SiF fluoride chlorine chloride Cl.m/c. CCl SiCl bromine bromide Br.m/c. CBr SiBr)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 5 14:51
7	<b>L</b> 7	2851	4 and (5 or 6)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 5 14:46
8	L8	2130	7 and ((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 5 14:49
9	L9	300553	((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon)same (silicon Si silane organosilicon organosilane SiH SiC.m/c.)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 5 14:50
10	L10	215729	((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon) same(halogen fluorine F.u/c. CF SiF fluoride chlorine chloride Cl.m/c. CCl SiCl bromine bromide Br.m/c. CBr SiBr)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 5 14:51

106/0 Lestishted in Lestishted in Last senter to the state of the senter to the senter

	L #	Hits	Search Text	DBs	Time Stamp
11	L11	1458	8 and (9 or 10)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 5 14:52
12	L12	3063	((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon)same (plasma (glow corona electric)adj discharg\$5)same (stability stable stabiliz\$7)		2004/06/0 5 14:58
13	L13	192	÷	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 5 14:58

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	13938	("100" "150" "200" "250" "300" "350" "400" "450" "500")adj (T.u/c. torr)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 7 08:58
2	L2	11298	((427/562-564,569-579) or (216/67,70,71) or (438/788,789,792,793,710 ,711,715-732)).CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 7 09:00
3	<b>L</b> 3	9838	2 and (plasma (glow corona electric)adj discharg\$5)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 7 09:05
4	L4	3168	3 and ((frequency Hz kHz MHz GHz hertz) same (torr pressure))	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 7 09:02
5	L5	7290	3 and (silicon Si silane organosilicon organosilane SiH SiC.m/c.)	JPO;	2004/06/0 7 09:03

Supplemental EAST Search



	L #	Hits	Search Text	DBs	Time Stamp
6	L6	5459	3 and (halogen halide fluorine F.u/c. CF SiF fluoride chlorine chloride Cl.m/c. CCl SiCl bromine bromide Br.m/c. CBr SiBr)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD- B; USOCR	2004/06/0 7 09:04
7	L7	1486 <sup>-</sup>	1 same (plasma (glow corona electric)adj discharg\$5)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 7 09:05
8	L8	145	4 and 7 and (5 or 6)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 7 09:05
9	L9	122	8 and ((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 7 09:07
10	L10	300334	((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon)same (silicon Si silane organosilicon organosilane SiH SiC.m/c.)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 7 09:09

S-3

	L #	Hits	Search Text	DBs	Time Stamp
11	L11	215733	((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon) same(halogen fluorine F.u/c. CF SiF fluoride chlorine chloride Cl.m/c. CCl SiCl bromine bromide Br.m/c. CBr SiBr)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 7 09:09
12	L12	79	9 and (10 or 11)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B; USOCR	2004/06/0 7 09:09
13	L13	3063	((inert noble rare)adj gas Ar argon He.m/c. helium Ne.m/c. neon Kr.m/c. krypton Xe.m/c. xenon Rn.m/c. radon)same (plasma (glow corona electric)adj discharg\$5)same (stability stable stabiliz\$7)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 7 09:10
14	L14	24	12 and 13	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/06/0 7 09:10